LIST OF CONTENTS

NUMBER 1

	EDITORIAL NOTE	I
	INSTRUCTIONS TO CONTRIBUTORS	Ш
G. J. Graham and J. S. Rennie	Biochemical abnormalities of rat lingual epithelium following chronic alcohol intake	1
PATRICIA SMITH, EDITH KOYOUMDIISKY-KAYE, W. KALDERON and D. STERN	Directionality of dental trait frequency between human second decid- uous and first permanent molars	5
R. L. COHEN, M. E. A. F. ALVES, M. S. OSTREGA, G. BELCASTER and D. A. CHAMBERS	Topographic distribution of Thy-1 positive cells in epithelial tissues of BALB/c mice	11
L. Aponte-Merced, J. M. Navia, A. Gaffar and N. Fine	Uptake of ⁴⁵ Ca from a topically-applied monofluorophosphate sodium fluoride calcium hydroxide dentifrice by rat enamel	17
E. CAMLING, L. GAHNBERG and B. KRASSE	The relationship between IgA antibodies to Streptococcus mutans antigens in human saliva and breast milk and the numbers of indigenous oral Streptococcus mutans	21
J. H. Yu, M. R. Mark and R. S. REDMAN	Effect of clonidine on secretion of fluid and ions by the parotid and submandibular glands of the rat	27
D. BLOTTNER and E. LINDNER	Light-microscopic studies on spatial and temporal binding of the lectins Concanavalin A, wheat-germ agglutinin and peanut agglutinin in early rat odontogenesis	35
Y. KANNO, Y. SASAKI and Y. SHIBA	Effects of denervation on cell-to-cell communication between acinar cells of rat submandibular salivary gland	43
NH. Park, E. G. Herbosa and J. P. Sapp	Effect of tar condensate from smoking tobacco and water-extract of snuff on the oral mucosa of mice with latent herpes simplex virus	47
A. S. Aaltonen, J. Tenovuo and OP. Lehtonen	Increased dental caries activity in pre-school children with low baseline levels of serum IgG antibodies against the bacterial species Streptococcus mutans	55
G. T. CLARK and R. C. ADLER	Retrusive endurance, fatigue and recovery of human jaw muscles at various isometric force levels	61
Short Communication		-
A. J. Smith, G. Smith and J. W. Frame	Glycosaminoglycans in human salivary-duct stones	67 i
	Current Papers in Oral Biology (34310-34413)	1
	NUMBER 2	
A. YAFFE and S. SHOSHAN	Re-attachment of periodontal ligament by collagen in experimentally-induced alveolar bone dehiscence in dogs	69
A. H. I. M. VAN DER LINDEN, M. BOOIJ, J. J. TEN BOSCH and J. ARENDS	Protein and mineral changes in bovine enamel during in-vitro demineralization	75
José María Bermúdez de Castro	Quantitative analysis of the molar-size sequence in human prehistoric populations of the Canary Isles	81
K. Tsukada	Ultrastructure of the relationship between odontoblast processes and nerve fibres in dentinal tubules of rat molar teeth	87
F. C. ANAPOL, Z. F. MUHL and J. H. FULLER	The force-velocity relation of the rabbit digastric muscle	93

T. NAKAMOTO, K. S. ROTHERMEL and K. R. McGrath	Biochemical and physical alterations of bones in newborn rats due to excess methionine administered either by gastric intubation or by maternal milk	101
D. M. LYARUU, M. DE JONG, A. L. J. J. BRONCKERS and J. H. M. WÖLTGENS	Ultrastructure of <i>in-vitro</i> recovery of mine alization capacity of fluorotic enamel matrix in hamster tooth germs pre-exposed to fluoride in organ culture during the secretory phase of amelogenesis	107
T. LEHNER, W. J. A. HARTY and B. DOUBLEDAY	Antibodies to a streptococcal antigen in gingival capillary and crevicular fluid washings, collected from man and non-human primates	117
M. MINA and E. J. KOLLAR	The induction of odontogenesis in non-dental mesenchyme combined with early murine mandibular arch epithelium	123
I. WATANABE and C. IDE	Cholinesterase activity of lamellated sensory corpuscles in the rat lip	129
C. G. WIDMER	Jaw-opening reflex activity in the inferior head of the lateral pterygoid muscle in man	135
M. A. EL-ZAINY, A. E. ZAKI and D. R. EISENMANN	Comparisons of processing with and without potassium pyroanti- monate in quantitative autoradiography of calcium in developing teeth of the frog Rana pipiens	143
Short Communication BARBARA TIPPET, K. W. FRISKEN and J. R. TAGG	Quantification of the bacterium <i>Bacteroides gingivalis</i> in human dental plaque by detection of the trypsin-like protease activity of colonies imprinted on membrane filters	151
	Current Papers in Oral Biology (34414-34517)	vii
	NUMBER 3	
A. KÖLING	Freeze-fracture electron microscopy of simultaneous odontoblast exocytosis and endocytosis in human permanent teeth	153
W. HARZER	A hypothetical model of genetic control of tooth-crown growth in man	159
T. Kukita, H. Yoshikawa, Y. Ohsaki, K. Nagata, T. Nagamatsu and K. Kurisu	Effects of retinoic acid on receptors for epidermal growth factor in mouse palatal mesenchymal cells in vitro	163
ELEANOR P. SUNDERLAND, C. J. SMITH and R. SUNDERLAND	A histological study of the chronology of initial mineralization in the human deciduous dentition	167
R. Duguid	The effect of arginine on in-vitro acid production by the oral bacterium Streptococcus mutans 10449 in various concentrations of glucose	175
C. H. Sissons and T. W. Cutress	In-vitro urea-dependent pH-changes by human salivary bacteria and dispersed, artificial-mouth, bacterial plaques	181
P. P. ROBINSON	A comparison of monopolar and bipolar electrical stimuli and thermal stimuli in determining the vitality of autotransplanted human teeth	191
J. PEDLAR	Histological localization of myxoid tissue in normal human palatal mucosa and its glycosaminoglycans	195
A. TATEVOSSIAN	Calcium and phosphate in human dental plaque and their concentrations after overnight fasting and after ingestion of a boiled sweet	201
Y. SAEKI, C. KATO, M. SATOMI and K. YANAGISAWA	ATPase activity and tension development in mechanically-skinned feline jaw muscle	207
YEGANE GÜVEN, H. ÖZ and H. OMIDFAR	The effect of heat-stable extract from bovine sublingual salivary glands on the carbohydrate metabolism of the rabbit	211
Short Communications		
S. MEGHJI, A. SCUTT, W. HARVEY and J. P. CANNIFF	An in-vitro comparison of human fibroblasts from normal and oral submucous fibrosis tissue	213
D. H. SHAW, R. F. KREICI, G. L. TODD III and R. A. REINHARDT	Determination of plasma catecholamines in dogs after experimental gingival retraction with epinephrine-impregnated cord	217

W. A. FALKLER JR, M. L. ZIMMERMAN, S. A. MARTIN and E. R. HALL	The effect of smokeless-tobacco extracts on the growth of oral bacteria of the genus $Streptococcus$	221
S. Wakisaka, H. Ichikawa, S. Nishikawa, T. Uchiyama, S. Matsuo, Y. Takano and M. Akai	Immunohistochemical study on regeneration of substance P-like immunoreactivity in rat molar pulp and periodontal ligament following resection of the inferior alveolar nerve	225
	Current Papers in Oral Biology (34518-34621)	xiii
	NUMBER 4	
J. D. Harrison, D. W. Auger, M. S. Badir and Katherine L. Paterson	Ultrastructural morphology of secretory granules of submandibular and parotid salivary glands of man	229
M. Sato, M. Otsuka, R. Maehara, J. Endo and R. Nakamura	Degradation of human secretory immunoglobulin A by protease isolated from the anaerobic periodontopathogenic bacterium, <i>Bacteroides gingivalis</i>	235
H. U. LUDER	Growth direction in the mandibular condyle of pre-pubertal and pubertal monkeys (Macaca fascicularis) studied by morphometry and radioautography	239
L. J. GATHERCOLE	In-vitro mechanics of intrusive loading in porcine cheek teeth with intact and perforated root apices	249
S. W. Cox and B. M. ELEY	Mercury release, distribution and excretion from subcutaneously im- planted conventional and high-copper amalgam powders in the guinea pig	257
S. W. Cox and B. M. ELEY	Microscopy and X-ray microanalysis of subcutaneously implanted conventional and high-copper dental amalgam powders in the guinea pig	265
K. TAKITA, Y. OHSAKI, M. NAKATA and K. KURISU	Immunofluorescence localization of type I and type III collagen and fibronectin in mouse dental tissues in late development and during molar eruption	273
R. M. PALMER and A. G. S. LUMSDEN	Development of periodontal ligament and alveolar bone in homografted recombinations of enamel organs and papillary, pulpal and follicular mesenchyme in the mouse	281
J. E. STICH, K. K. LI, YS. CHUN, R. WEISS and NH. PARK	Effect of smokeless tobacco on the replication of herpes simplex virus in vitro and on production of viral lesions in hamster cheek pouch	291
A. AGUIRRE, M. J. LEVINE, R. E. COHEN and L. A. TABAK	Immunochemical quantitation of α -amylase and secretory IgA in parotid saliva from people of various ages	297
YC. TAM, P. B. NOBLE and E. C. S. CHAN	Effects of extracellular products of a presumed gingival pathogen, the bacterium <i>Peptostreptococcus</i> 84H14S, on cultured human fibroblasts and HeLa cells	303
Q. I. Aladdin and R. A. Burn-Murdoch	Interstitial fluid pressure in the pulp of the rat incisor	307
Short Communications P. N. R. NAIR and H. E. SCHROEDER	Duct-associated lymphoid tissue (DALT) of minor salivary glands in the monkey, Cercopithecus aethiops	311
C. J. Thomas, T. J. v. W. Kotze and C. A. Van Der Merwe	An improved statistical method for the racial classification of man by means of palatal rugae	315
	Current Papers in Oral Biology (34622-34725)	хіх
	NUMBER 5	
P. M. M. HOPPENBROUWERS, F. C. M. DRIESSENS and J. M. P. M. BORGGREVEN	The mineral solubility of human tooth roots	319

D. C. A. PICTON and H. M. PICTON	The effect of excision of the root apex on the intrusive mobility of anterior teeth in adult monkeys (Macaca fascicularis)	323
I. B. Lamster, Rosemary D. Mandella, S. M. Zove and D. S. Harper	The polyamines putrescine, spermidine and spermine in human gingival crevicular fluid	329
THERESE A. STORINO, J. O. ALVAREZ, SUZANNE S. HARRIS and J. M. NAVIA	Effect of aluminium on mineralization of rat third molar in vitro	335
Barbara A. Peri	Antibody response and dental caries in the bacterium Streptococcus- mono-associated, caries-resistant and caries-susceptible rats	341
W. A. WEUS and Z. F. MUHL	The effects of digastric muscle tenotomy on jaw opening in the rabbit	347
Y. Michaeli, S. Steigman and M. Weinreb Jr	Long-term effect of loading on the fibroblast population of the periodontal ligament in the rat lower incisor	355
W. L. GABLER and N. HUNTER	Inhibition of human neutrophil phagocytosis and intracellular killing of yeast cells by fluoride	363
T. R. KATONA, ANN M. BOYLE, F. B. CURCIO, J. K. KEATES, R. J. MAZZARA and VIRGINIA M. TACKNEY	Mechanisms of tooth eruption in a computer-generated analysis of functional jaw deformations in man	367
A. V. NIEUW AMERONGEN, C. H. ODERKERK, A. P. BOS-VREUGDENHIL and P. A. ROUKEMA	Biochemical and immunochemical characteristics of the major protein of the murine parotid-granule membrane	371
Short Communication		
I. J. SINGH, H. S. SANDHU and E. A. TONNA	Autoradiographic evaluation of circadian periodicity in cell prolif- eration in the periodontal ligament of the young mouse	377
	Current Papers in Oral Biology (34726-34829)	xxv
	NUMBER 6	
	EDITORIAL NOTE	I
	INSTRUCTIONS TO CONTRIBUTORS	Ш
P. C. AMELOOT and D. COOMANS	Light and transmission electron microscopy of the effects of calcium, magnesium and phosphate on dentine and enamel formed by rat molars in vitro	381
D. R. J. GREEN and G. EMBERY	Isolation, chemical and biological characterization of sulphated gly- coproteins synthesized by rat buccal and palatal minor salivary glands in vivo and in vitro	391
K. Trautner and J. Einwag	Factors influencing the bioavailability of fluoride from calcium-rich, health-food products and CaF ₂ in man	401
S. R. Freezer and M. R. Sims	A transmission electron-microscope stereological study of the blood vessels, oxytalan fibres and nerves of mouse-molar periodontal ligament	407
L. S. Cutler, C. P. Christian and J. K. Rendell	Glycosaminoglycan synthesis by adult rat submandibular salivary-gland secretory units	413
T. C. LAKARS and SUSAN W. HERRING	Polymorphous geniohyoid muscles of mice, rats and hamsters	421
D. M. LYARUU, J. H. M. WÖLTGENS and TH. J. M. BERVOETS	Effect of alkaline-phosphatase inhibition by 1-p-bromotetramisole on the formation of trichloroacetic acid-[32P]-insoluble phosphate from inorganic [32P]-phosphate and [32P]-pyrophosphate in non-mineralizing and mineralizing hamster molar tooth-germs in vitro	429
T. UCHIDA, M. D. McKee and H. Warshawsky	A radioautographic study of the effects of vinblastine on the fate of injected ⁴⁵ calcium and ^{[125} Il-insulin in the rat incisor	433

R. C. HEROLD, A. BOYDE,	Monoclonal antibody and immunogold cytochemical localization of	
J. ROSENBLOOM and E. T. LALLY	amelogenins in bovine secretory amelogenesis	439
CHARLOTTE A. SCHNEYER and H. CHEUNG	Ca-ATPase activity in salivary glands of rats treated with reserpine, isoproterenol, terbutaline or dobutamine	445
Short Communications		
S. Wakisaka, H. Ichikawa,	Immunohistochemical observation on the correlation between sub-	
S. Nishikawa, S. Matsuo, Y. Takano and M. Akai	stance P- and vasoactive intestinal polypeptide-like immunoreactivities in the feline dental pulp	449
M. D. P. WILLCOX, D. B. DRUCKER and R. M. GREEN	Relative cariogenicity and in-vivo plaque-forming ability of the bacterium Streptococcus oralis in gnotobiotic WAG/RIJ rats	455
	Current Papers in Oral Biology (34830-34933)	xxxi
	NUMBER 7	
ROBERT MAXWELL	Foreword	1
THE EDITORIAL BOARD	Editorial Professor A. E. W. Miles—The published record	III IV
R. H. OPHAUG, G. N. JENKINS, L. SINGER and P. H. KREBSBACH	Acid diffusion analysis of different forms of fluoride in human dental plaque	459
T. LUNDGREN and A. LINDE	Regulation of free Ca^{2+} by subcellular fractions of rat incisor odontoblasts	463
B. Asking and N. Emmelin	Amylase-secretory responses to sympathetic nerve impulses in the rat parotid gland following partial sympathetic ganglionectomy	469
K. SMITH and D. BEIGHTON	Proteolytic activities in the supragingival plaque of monkeys (Macaca fascicularis)	473
B. J. MOXHAM, R. C. SHORE and B. K. B. BERKOVITZ	Fenestrated capillaries in the periodontal ligaments of the erupting and erupted rat molar	477
PO. ERIKSSON and LE. THORNELL	Relation to extrafusal fibre-type composition in muscle-spindle structure and location in the human masseter muscle	483
Ariane Berdal, Nicole Balmain, Paulette Cuisinier-Gleizes and H. Mathieu	Histology and microradiography of early post-natal molar tooth development in vitamin-D deficient rats	493
F. D. Ferreira and J. Nicolau	Changes in glucose metabolism in submandibular salivary glands of rats after isoproterenol or incisor-tooth amputation	499
G. H. WIRTZ, R. A. PRICE, B. A. MUTCHLER and R. W. MILLER	The first component of complement as a constituent of human salivary sediment	505
S. J. Fisher, A. Prakobphol, L. Kajisa and P. A. Murray	External radiolabelling of components of pellicle on human enamel and cementum	509
D. H. Pashley, H. J. Andringa, G. D. Derkson, M. E. Derkson and S. R. Kalathoor	Regional variability in the permeability of human dentine	519
J. D. van Willigen, M. L. Broekhuusen and W. J. van der Meer	The control of bite-force in relation to jaw position and load in man	525
Short Communications S. YEN and R. J. GIBBONS	The influence of albumin on adsorption of bacteria on hydroxyapatite beads in vitro and human tooth surfaces in vivo	531
M. J. Somerman, A. Shteyer, M. R. Bowers and A. C. Santora	Stimulation of mannose incorporation into rat osteoblastic osteo- sarcoma cells by parathyroid hormone	535
	Current Papers in Oral Biology (34934-35037)	xxxvii

NUMBER 8

TW. O'LEE and R. J. BOACKLE	The effects of aggregated human IgG and IgG-immune complexes on the agglutination of bacteria mediated by non-immunoglobulin salivary agglutinins	539
G. Embery, D. C. A. Picton and J. B. Stanbury	Biochemical changes in periodontal ligament ground substance associated with short-term intrusive loadings in adult monkeys (Macaca fascicularis)	545
D. A. BAAB and P. Å. ÖBERG	Laser Doppler measurement of gingival blood flow in dogs with increasing and decreasing inflammation	551
R. S. T. Wong and M. R. Sims	A scanning electron-microscopic, stereo-pair study of methacrylate corrosion casts of the mouse palatal and molar periodontal micro-vasculature	557
T. Murakami, H. Nakagaki, Y. Sakakibara, J. A. Weatherell and C. Robinson	The distribution pattern of fluoride concentrations in human cementum	567
M. G. Humphreys-Beher, G. D. Robinson, S. Al-Zahid and C. A. Schneyer	Neural and dietary modulation of proline-rich protein and 4β -galacto-syltransferase biosynthesis in rat parotid glands	573
A. van der Bilt, L. W. Olthoff, H. W. van der Glas, K. van der Weelen and F. Bosman	A mathematical description of the comminution of food during mastication in man	579
P. G. T. HOWELL	The variation in the size and shape of the human speech pattern with incisor-tooth relation	587
Short Communication G. R. HOLLAND and P. P. ROBINSON	Pulp re-innervation in re-implanted canine teeth of the cat	593
	Current Papers in Oral Biology (35038-35141)	xliii
	*	
	NUMBER 9	
	EDITORIAL NOTE	1
S. W. Cox and B. M. ELEY	Preliminary studies on cysteine and serine proteinase activities in inflamed human gingiva using different 7-amino-4-trifluoromethyl coumarin substrates and protease inhibitors	599
S. Syrjänen, P. Piironen and H. Markkanen	Free amino-acid content of wax-stimulated human whole saliva as related to periodontal disease	607
J. R. Garrett, T. J. Harrop and A. Thulin	Electron microscopy of watery vacuole formation in rat parotid acinar cells during reflex stimulation	611
K. Toyoshima and A. Shimamura	Monoamine-containing basal cells in the taste buds of the newt Triturus pyrrhogaster	619
T. SUGIMOTO, M. TAKEMURA, A. SAKAI and M. ISHIMARU	Strychnine-enhanced transsynaptic destruction of medullary dorsal horn neurones following transection of the trigeminal nerve in adult rats including evidence of involvement of the bony environment of the transection neuroma in the peripheral mechanism	623
P. C. Ameloot, D. Coomans, J. Smeyers-Verbeke and P. Boute	Effect of different combinations of calcium, magnesium and phosphate on the inorganic composition of rat molars in vitro	631
P. Alberius	Cranial suture growth as correlated with weight gain in rabbits	637
D. Meisel, Z. Skobe and G. Shklar	Lingual changes in ageing mice by light-and scanning electron-microscopy	643
H. NAKAGAKI, Y. KOYAMA, Y. SAKAKIBARA, J. A. WEATHERELL and C. ROBINSON	Distribution of fluoride across human dental enamel, dentine and cementum	651

P. FARGE, P. COUBLE, H. MAGLOIRE and L. DALLAIRE	mRNA characterization of human fetal enamel matrix	655
J. R. MARTINEZ and JEAN CAMDEN	³⁶ Cl fluxes in dispersed-cell aggregates of the submandibular salivary gland of early postnatal rats	659
Short Communications		
Y. KOGAYA and K. FURUHASHI	Calcium distribution in true odontoblasts of the fish Hoplognathus fasciatus at dentine mineralization stage	665
MARIANNE BOUVIER	Variation in alkaline-phosphatase activity with changing load on the mandibular condylar cartilage in the rat	671
Y. YAMASHITA, M. SATO and T. NOGUCHI	Alkaline phosphatase in the periodontal ligament of the rabbit and macaque monkey	677
G. L. HOWELLS and D. M. WILLIAMS	The sequential demonstration of non-specific esterase reactivity Ia antigen and Thy-1 antigen in murine epidermal sheets	679
	Current Papers in Oral Biology (35142-35245)	xlix
	NUMBER 10	
J. AHLGREN and T. HENRIKSON	A comparison of electromyography recorded parallel and transverse to the fibres of the anterior and posterior temporalis muscle in man	685
S. HATAKEYAMA, M. SASHIMA and ATSUMI SUZUKI	A sexual dimorphism of mucous cells in the submandibular salivary gland of rat	689
K. Ishizeki, N. Fujiwara, Y. Sakakura and T. Nawa	The development of mandibular molar tooth germs isografted in the mouse spleen	695
H. MATSUMOTO and S. KATSURA	Muscle-fibre architecture of the rat medial pterygoid muscle	705
A. Anttila and Anja Anttila	Trace-element content in the enamel surface and in whole enamel of deciduous incisors by proton-induced X-ray emission of children from rural and urban Finnish areas	713
N. A. Bradbury and M. A. McPherson	Actions of prostaglandins $\rm E_2$ and $\rm F_{2\pi}$ on release of 14 C-labelled mucins from rat submandibular salivary acini in vitro	719
T. OKIJI, I. MORITA, C. KOBAYASHI, I. SUNADA and S. MUROTA	Arachidonic-acid metabolism in normal and experimentally-inflamed rat dental pulp	723
CHARLOTTE C. LUBSEN, T. L. HANSSON, BIRGITTA B. NORDSTRÖM and W. K. SOLBERG	Histomorphometry of age and sex changes in mandibular condyles of young human adults	729
T. F. Walsh and M. K. Basu	Evaluation of replica techniques for the surface ultrastructure of rodent and human palatal mucosa	735
M. SHIDA and T. TODA	Mouse T-cell-dependent proliferative response to syngeneic serum modified with various agents used in root canal therapy	741
S. Highsmith, Peggy Bloebaum, D. Smith and N. Claydon	The CaATPase activity of rat-incisor odontoblast vesicles	745
Short Communications K. Ohshima, K. Takada and A. Tsujimoto	Prostaglandin synthesis by murine salivary glands	751
Anna Britse and F. Lagerlöf	The diluting effect of saliva on the sucrose concentration in different parts of the human mouth after a mouth-rinse with sucrose	755
JOYCE W. JENZANO, C. K. BROWN and SALLY M. MAURIELLO	Temporal variations of glandular kallikrein, protein and amylase in mixed human saliva	757
M. FURUYAMA, S. KOSHIKA, Y. KITAMURA and Y. NAKAYAMA	Trypsin-like protease and glucose-6-phosphate dehydrogenase in the human submandibular salivary gland	761

H. SOEDA and F. SAKUDO	Electrical response to hypotonic NaCl Ringer solution across the dorsal epithelium of the tongue of the frog, Rana catesbeiana	763
	Current Papers in Oral Biology (35246-35349)	lv
	NUMBER 11	
V C	W-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
M. GOLDBERG, J. P. CARREAU and J. ARENDS	Biochemical and scanning electron microscope study of lipids chloroform-methanol extracted from unerupted and erupted human tooth enamel	765
A. D. BEYNON and M. C. DEAN	Crown-formation time of a fossil hominid premolar tooth	773
M. V. O. Närhi and T. Hirvonen	The response of dog intradental nerves to hypertonic solutions of CaCl ₂ and NaCl, and other stimuli, applied to exposed dentine	781
MARGARET OUNSTED, VALERIE MOAR and A. Scott	A longitudinal study of tooth emergence and somatic growth in 697 children from birth to three years	787
E. STÄLBERG and PO. ERIKSSON	A scanning electromyographic study of the topography of human masseter single motor units	793
K. Yashiro, Y. Kameyama, Masako Mizuno and Y. Yokota	Alteration of membrane phospholipids in hypertrophied rat salivary glands induced by chronic administration of isoproterenol	799
R. L. ZAMECK and N. TINANOFF	Effects of NaF and SnF_2 on growth, acid and glucan production of several oral streptococci	807
K. S. Last and G. Embery	Hyaluronic acid and hyaluronidase activity in gingival exudate from sites of acute ulcerative gingivitis in man	811
E. CAMLING and B. KÖHLER	Infection with the bacterium Streptococcus mutans and salivary IgA antibodies in mothers and their children	817
A. M. BEAL	Amylase activity, protein and urea in saliva of the red kangaroo (Macropus rufus)	825
P. STÅL, PO. ERIKSSON, A. ERIKSSON and LE. THORNELL	Enzyme-histochemical differences in fibre-type between the human major and minor zygomatic and the first dorsal interosseus muscles	833
J. R. MARTINEZ and SHERYLL BARKER	Effect of prostaglandins on Cl and K transport in rat submandibular salivary acini	843
Short Communication		
A. T. CRUCHLEY, P. M. SPEIGHT and D. M. WILLIAMS	Dual expression of the cell-surface antigens HLA-DR and CD1 (T6) by Langerhans cells in human buccal mucosa and skin	849
	Current Papers in Oral Biology (35350-35453)	lx
	NUMBER 12	
MARIANNE KJAELDGAARD and A. KJAELDGAARD	Immunological characterization of plasminogen activators in human parotid saliva	855
LEENA RIHTNIEMI and IRMA THESLEFF	An autoradiographic study on the effect of epidermal growth factor on cell proliferation in erupting mouse incisors	859
R. J. HINTON	Effect of condylotomy on DNA synthesis in cells of the mandibular condylar cartilage in the rat	865
R. J. Mairs and J. A. BEELEY	Isoelectric focusing of human salivary secretory-IgA	873
M. J. SOMERMAN, S. Y. ARCHER, T. M. HASSELL, A. SHTEYER and R. A. FOSTER	Enhancement by extracts of mineralized tissues of protein production by human gingival fibroblasts in vitro	879
B. R. J. RITTMAN, M. W. HILL, GILLIAN A. RITTMAN and I. C. MACKENZIE	Age-associated changes in Langerhans cells of murine oral epithelium and epidermis	885

